Inventor Search

Riley 10/082,714

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L10 ANSWER 1 OF 1 HCAPLUS COPYRIGHT 2005 ACS on STN

ACCESSION NUMBER:

2002:384918 HCAPLUS

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136:396940

TITLE:

Electrochemical detection of nucleic acid sequences

INVENTOR(S):

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PATENT ASSIGNEE(S):

Andcare, Inc., USA

SOURCE:

U.S., 67 pp., Cont.-in-part of U.S. Ser. No. 44,206,

abandoned.

CODEN: USXXAM

DOCUMENT TYPE:

Patent

LANGUAGE:

English

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.		DATE
US 6391558	B1	20020521	US 2000-549853		20000414
US 2004072158	A1	20040415	US 2002-82714		20020225
PRIORITY APPLN. INFO.:			US 1997-40949P	Р	19970318
			US 1998-44206	B2	19980317
			US 2000-549853	A3	20000414

- AB An electrochem. detection system which specifically detects selected nucleic acid segments is described. The system utilizes biol. probes such as nucleic acid or peptide nucleic acid probes which are complementary to and specifically hybridize with selected nucleic acid segments in order to generate a measurable current when an amperometric potential is applied. The electrochem. signal can be quantified.
- IC ICM C12Q001-68

ICS C12P019-34; G01N015-06; G01N030-96; G01N027-00

INCL 435006000

- CC 3-1 (Biochemical Genetics)
  - Section cross-reference(s): 9
- ST electrochem detection sensor nucleic acid sequence
- IT Proteins

RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(A, bioreporter mol. labeled with; electrochem. detection of nucleic acid sequences)

IT Primers (nucleic acid)

RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses)

IT Proteins

RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses)

(G, bioreporter mol. labeled with; electrochem. detection of nucleic acid sequences)

IT Sensors

(array of; electrochem. detection of nucleic acid sequences)

IT Electrodes

(bioreporter attached to surface of working; electrochem. detection of

nucleic acid sequences) IT Adsorption Crosslinking Electrostatic force (bioreporter mol. attached to working electrode by; electrochem. detection of nucleic acid sequences) IT Antibodies and Immunoglobulins Avidins RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses) (bioreporter mol. labeled with; electrochem. detection of nucleic acid sequences) ΙT Molecular association (bioreporter-target mol. complex; electrochem. detection of nucleic acid sequences) IT Genetic element RL: BSU (Biological study, unclassified); BIOL (Biological study) (blocked 3'-end, of bioreporter; electrochem. detection of nucleic acid sequences) IT Bond (covalent, bioreporter mol. attached to working electrode by; electrochem. detection of nucleic acid sequences) ΙT (deletion, DNA sequence containing; electrochem. detection of nucleic acid sequences) IT DNA sequences Electric current Nucleic acid hybridization Potentiostats Reference electrodes Spectrometers (electrochem. detection of nucleic acid sequences) IT Probes (nucleic acid) RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses) (electrochem. detection of nucleic acid sequences) Peptide nucleic acids TΤ RL: BSU (Biological study, unclassified); BIOL (Biological study) (electrochem. detection of nucleic acid sequences) IT Mutation (insertion, DNA sequence containing; electrochem. detection of nucleic acid sequences) IT Oligonucleotides RL: BSU (Biological study, unclassified); BIOL (Biological study) (nucleic acid target mol. is an; electrochem. detection of nucleic acid sequences) TΤ Oxidation, electrochemical Reduction, electrochemical (of reporter mol.; electrochem. detection of nucleic acid sequences) IT DNA RNA RL: BSU (Biological study, unclassified); BIOL (Biological study) (oligonucleotide; electrochem. detection of nucleic acid sequences) IT DNA RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST (Analytical study); BIOL (Biological study); USES (Uses) (primer, bioreporter extension by; electrochem. detection of nucleic acid sequences) IT Electric potential

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(pulse of; electrochem. detection of nucleic acid sequences)
ΙT
     Electric current
        (pulsed, intermittent; electrochem. detection of nucleic acid
        sequences)
IT
     Mutation
        (substitution, DNA sequence containing; electrochem. detection of nucleic
        acid sequences)
ΙT
     Nucleic acids
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (target mol., detection of; electrochem. detection of nucleic acid
        sequences)
IT
     Antigens
     Peptides, biological studies
     Proteins
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (target mol.; electrochem. detection of nucleic acid sequences)
IΤ
     9013-20-1, Streptavidin
                             157885-16-0, Neutravidin
     RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (bioreporter mol. labeled with; electrochem. detection of nucleic acid
       .sequences)
IT
     9001-78-9, Alkaline phosphatase
                                      9003-99-0, Peroxidase
     RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (horseradish, reporter mol. labeled with; electrochem. detection of
       nucleic acid sequences)
IT
     9012-90-2, DNA polymerase 9014-24-8, RNA polymerase 9068-38-6, Reverse
     transcriptase
     RL: BSU (Biological study, unclassified); BIOL (Biological study)
        (primer extension by; electrochem. detection of nucleic acid sequences)
IT
     1672-46-4, Digoxigenin
                             2321-07-5, Fluorescein
     RL: ARG (Analytical reagent use); BUU (Biological use, unclassified); ANST
     (Analytical study); BIOL (Biological study); USES (Uses)
        (reporter mol. labeled with; electrochem. detection of nucleic acid
       sequences)
                                429047-46-1
IT
     429047-43-8
                  429047-44-9
                                              429047-47-2
                                                            429047-48-3
     429047-50-7
                                                            429047-54-1
                  429047-51-8
                                429047-52-9
                                              429047-53-0
     429047-55-2 429047-56-3 429047-57-4
                                              429047-58-5 429047-59-6
     429047-60-9 429047-61-0 429047-62-1 429047-63-2 429047-64-3
    429047-65-4 429047-66-5 429047-67-6 429047-68-7
                                                            429047-69-8
    429047-70-1 429047-71-2
                                429047-72-3
                                              429047-73-4
                                                            429047-74-5
    429047-75-6
                  429047-77-8
    RL: PRP (Properties)
        (unclaimed nucleotide sequence; electrochem. detection of nucleic acid
       sequences)
                              THERE ARE 80 CITED REFERENCES AVAILABLE FOR THIS
REFERENCE COUNT:
                        80
                              RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT
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